To: Goldmann, Elizabeth[Goldmann.Elizabeth@epa.gov]

From: Leidy, Robert

**Sent:** Sat 11/14/2015 12:11:27 AM

Subject: FW: data for new surface flow monitoring stations in Barrell and Davidson Canyons

From: Vogel, Mindy S -FS [mailto:msvogel@fs.fed.us]

**Sent:** Friday, November 13, 2015 2:36 PM **To:** Leidy, Robert < Leidy. Robert@epa.gov>

Subject: RE: data for new surface flow monitoring stations in Barrell and Davidson Canyons

Hi Rob

Here are the answers to your questions below:

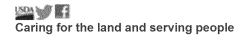
## Agency Referral

I am working on your other email and hope to get that to you shortly.



Mindy Sue Vogel
Minerals & Geology Program Manager
Forest Service

Coronado National Forest p: 520-388-8327 c: 208-818-9994 f: 520-388-8305 msvogel@fs.fed.us 300 W Congress St Tucson, AZ 85701 www.fs.fed.us



From: Leidy, Robert [mailto:Leidy.Robert@epa.gov] Sent: Friday, November 06, 2015 4:52 PM

To: Vogel, Mindy S -FS

Subject: RE: data for new surface flow monitoring stations in Barrell and Davidson Canyons

Hi again Mindy,
Another question. Pg 30 of the SIR states the following:
The additional information includes new surface flow monitoring stations in Barrel and Davidson Canyons. These stations provide detail on the current frequency of flows that occur in Barrel Canyon and Davidson Canyon. In Barrel Canyon, a total of 23 days of storm flow occurred in 2013; most of these were related to monsoon events between July and September, with several additional days of flow occurring in November. In Davidson Canyon, a total of 2 days of storm flow occurred in 2013 related to monsoon events.
Where can I acquire the data for the new surface water monitoring stations in Barrell and Davidson canyons that supports this discussion? Was the data only collected in 2013?
Thanks,
Rob
Robert A. Leidy, Ph.D.
Ecologist/Enforcement Officer
U.S. Environmental Protection Agency
Wetlands Office (WTR-2-4)
75 Hawthorne Street

San Francisco, CA 94105

(415) 972-3463